## WATER WELL REPORT

Application No. G1-22736P

ASHINGTON

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SCANLEY RWATSON

Addres 1402 E. GREEN LAKE Dr. No. SCATTLE WAY STATE OF WASHINGTON (1) OWNER: Name Sierra Vista Water Assoc. IS/AND (2) LOCATION OF WELL: County..... Bearing and distance from section or subdivision corner /240 FFFT (10) WELL LOG: Domestic 🔲 Industrial 🗎 Municipal [] (3) PROPOSED USE: Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. Irrigation [ Test Well [ Other Owner's number of well (if more than one).... (4) TYPE OF WORK: MATERIAL FROM Bored | Method: Dug New well Sandy clay 10 Cable [] Driven 🗆 Deepened 65-10 dry sand Jetted [ Rotary 🗌 Reconditioned [ 65-Sand + grayo/ 175 6 inches. SILEY Sand (5) DIMENSIONS: Diameter of well ..... 185 Drilled 250 ft. Depth of completed well 250 ft. 185-236 Blue elex 236 2 43 Fine Sand - water (6) CONSTRUCTION DETAILS: Coarse sand 243 250 Casing installed: 6 " Diam. from 67 ft. to 240 ft. Threaded [ Welded Perforations: Yes | No | Type of perforator used..... SIZE of perforations ..... in. by ..... in. perforations from ...... ft. to ..... ft. perforations from ...... ft. to ..... ft. perforations from ...... ft. to ..... ft. Screens: Yes M No [ Manufacturer's Name John Sen Type \$5 Model No 304 Diam. Slot size 20 from 240 ft. to 230 ft. Diam. ..... Slot size ..... from ..... ft. to ..... ft. Gravel packed: Yes | No F Size of gravel: ..... Gravel placed from ...... ft. to ..... ft. Surface seal: Yes No | To what depth? ... Material used in seal Den Zonize Did any strata contain unusable water? Yes Type of water?..... Depth of strata...... Method of sealing strata off..... (7) PUMP: Manufacturer's Name..... Land-surface elevation 190 above mean sea level.... (8) WATER LEVELS: Static level 191 ft. below top of well Date 3/3/49 Drawdown is amount water level is lowered below static level Work started Fe 6 23 1969 Completed Mar 3 (9) WELL TESTS: Was a pump test made? Yes ☑ No □ If yes, by whom? Pri //er WELL DRILLER'S STATEMENT: hrs. ft. drawdown after Yield: /30 gal./min. with This well was drilled under my jurisdiction and this report is "not ample "room for prube" ,, true to the best of my knowledge and belief. •• .. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) NAME (Ounke | Well Drilling (Type or print)

(Person, firm, or corporation) (Type or print)

Address 797 N 5 m 7 5 THE Camero Is Wa 982. Water Level Time Water Level | Time Water Level | Time Date of test 3/5/69 A(MANGBurther) to 1C Bailer test......gal/min. with......ft. drawdown after.....hrs. Artesian flow.....g.p.m. Date.... License No. U.2 47 Date Lig 15 , 19 77 Temperature of water 50 Was a chemical analysis made? Yes □ No □

## Sierra Vista Water Assoc

30/3E/106 1240 N 5 100 E of Center Sec 10

7. Well Log: Material		Thickness	Depth to Bottom
	nry sand		195 feet
•	Blue sand & water	15	210
	•	50 .	260
Blue clay Fine sand & water		5	265
	sand & water	10	285

eta: = 210(±10) Quad Total depth of well is 285 feet

Water standing at 195 feet

6 inch diameter well

Cased to a depth of 275 feet

Top of screen set at 275 feet, screen length of 10 feet No. 20 Stainless steel screen.

Driller estimates well will produce 30 to 50 gallons per minute with little or no draw-down.

9. Driller:

A.G. Conkel

Box 216A

Camano Island, Wash.

Phone, 629-3888

10. All products and equipment to be used shall be subject to approval by the owner before installation.

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